Study Area Code	519905
Study Area Name	UNION TELEPHONE CO. DBA UNION CELLULAR
Program Year	2015
Contact Name - Person USAC should contact regarding this data	Chris Reno
Contact Telephone Number - Number of person identified in data line <030>	3077824159 ext.
Contact Email Address - Email Address of person identified in data line <030>	creno@unionwireless.com
	Study Area Name Program Year Contact Name - Person USAC should contact regarding this data Contact Telephone Number - Number of person identified in data line <030>

State	Exchange (ILEC)	Residential Rate	State Regulated Fees	Total Rates and Fees		Broadband Service -Upload Speed (Mbps)	Usage Allowance (GB)	Usage Allowance Action Taken When Limit Reached (select)
WY	N/A	10.0	0.0	10.0	1.5	1.0	1.0	Overage Charge
UT	N/A	10.0	0.0	10.0	1.5	1.0	1.0	Overage Charge
СО	N/A	10.0	0.0	10.0	1.5	1.0	1.0	Overage Charge
		1						
_								

Study Area Name: Fremont, WY

Program Year: 2014

Contact Person: Chris Reno

Contact Telephone Number: 307-782-6131 Contact Email: creno@unionwireless.com Carrier Reference Name: Fremont WY-2



PROJECT STATUS DESCRIPTION

SECTION I: DESCRIPTION OF OVERALL PROJECT PLAN

3G RNC/MSC/GGSN/SGSN PLUS 4G EPC

In order to launch this system, the necessary 3G and 4G core network needed to be completed and turned operational. This system totals roughly \$3.4 million in network core equipment, which will be shared across all 6 census tracts granted funding to Union Telephone Company in the FCC 901 Mobility Fund.

The core is located in Cheyenne, Wyoming and is fed via dual OC12 networks, giving full redundancy and capacity to support all tower sites related to this project and other network growth on the Union Wireless network. Additional OC12's are already planned as demand increases and also to provide carrier diversity in case of an outage on one particular carriers' network.

STATUS – This portion of the project is complete. Please refer to Section II for more details on the status of the network deployment.

MIDDLE MILE BACKHAUL

In addition, Union is upgrading its middle mile capabilities in key sections of Wyoming that will allow adequate backhaul facilities to its new 3G and 4G network core.

The first of these upgrades is located in Carbon County, WY between the towns of Hanna and Saratoga. This project connects two new service providers and allow connectivity into several key remote offices within Union Telephone Company's network.

STATUS – This portion of the project is complete. Please refer to Section II for more details on the status of the network deployment.

The second middle mile upgrade was determined to be necessary after 3G/4G deployments in and around the FCC Mobility Fund Phase I deployments starting becoming accessible to consumers. The steep uptake in data services required further upgrades from Rawlins north to the towns of Casper and Riverton to maintain the long-term data speed requirements across all six census tracts as required by fund.

Study Area Name: Fremont, WY

Program Year: 2014

Contact Person: Chris Reno

Contact Telephone Number: 307-782-6131 Contact Email: creno@unionwireless.com Carrier Reference Name: Fremont WY-2



STATUS – This portion of the project is under construction. Please refer to Section II for more details on the status of the network deployment.

FREMONT WY-2 (T56013000400) 3G HSPA+

This project consists of two overlays on Union Telephone facilities, and one new tower on private lands.

TYPE OF BACKHAUL -- Union Telephone Company is utilizing leased services when available. We are also using licensed microwave wherever necessary and unlicensed microwave if no available licenses are capable of being obtained. We are targeting at least 25 Mbps of IP backhaul to each cell tower.

SPECTRUM – In this market, we are using 850 MHz Spectrum. All 850 MHz sites fall within existing CGSA boundaries and Union do not affect existing filings, as the intention is to keep GSM fully operational alongside UMTS.

KEY RISKS OR CHALLENGES – The largest risk is unknown aspects of terrain in the region and the ability to get coverage into some of the shadowed areas. This was one reason why HSPA+ technology was selected over LTE, given the much more clear understanding on how to operate and optimize this type of network. HSPA+ has also been chosen in order to ensure data speeds meet or exceed the requirements but also that the voice aspects are also solid in the area as well.

STATUS – This portion of the project is in construction phase and we are anticipating to move into deployment phase Q3 and Q4 of 2014. Please refer to Section II for more details on the status of the network deployment.

Please note that we do show covered road miles despite the fact that the projects targeted to provide the majority of services are still in the construction phase. This is due to ongoing build out of voice and data services being performed by Union Wireless in areas adjacent to the FCC Mobility Fund Phase I eligible areas in order to create a more seamless experience for rural area customers.

gt/jb	П		
MALESTONE MET:	0.00		
ATE AUTHORIZED TO RECEIVE SUPPORT:	•		
YEAR MONTH WEEK			SOT 10 CONTINUE AND 11 MARE AND 11 MAY 10 MA
NETWORK-LEVEL TASKS	STE-LEVEL TABES	OURATION	
MOBILITY FLUID INSTALLMENT 1 WITHVORT COSTO COMPUTE WITHVORT COMPONENTS RECEIVED		. 1 . 2 .	A THE COLOR WINDOWS WIND WIND WIND WIND WIND WIND WIND WIND
CONSTRUCTION COMPLETE CONSTRUCTION COMPLETE DEFICIT MENT COMPLETE		£ · \$ ·	A STATEMENT AND TRAVATIVE COMMUTTY A STATEMENT OF THE ST
DEFORMER COMPLETE CONSTRUCTION		g - # -	Commencement debug as the structures countiff Commencement debug as the structures countiff 11
ILTRACO JADRACO E DE LA SERVACIO E DE LA SERVACIO E DE LA SERVACIO SE LA SERVACIO E DE LA SERVACIO E DEL SERVACIO E DE LA SERVACIO E DEL S		2 · x ·	
	A STANDARD COMPLETE SOCIOMETER COMPLETE SOCIOMETE	4 · 3 ·	OLLERO TROOMS PROCESSING
	NG CONSTRUCTION TO CONSTRUCTION TO CONSTRUCTION COMPLETE TO CONSTRUCTION COMPLETE TO CONSTRUCTION TO CONSTRUCTION TO COMPLETE	a - ă -	T MALTONE PROPALEMENTO WHISTONE FORMULE FWASTONE COMPLET FWASTONE FROM FROM FROM FROM FROM FROM FROM FROM
	STEEN CONSTRUCTION COMPLETE NO SE CONSTRUCTION COMPLETE NO SE SECURITIES NO SECURITIES	8 - 8 -	AMESTONE MOTOR MOTOR SOUTH AMESTONE LIAMNS COMPUTED. COMMETTED COMPUTED TO MAISTONE RECOMPRESS CONTINUE MOTOR COMPUTED. OF MAISTONE ROAN AND COMPUTED. OF MAISTONE ROAN AND COMPUTED.
METWORK MAINTENANCE			гос наподні отничного факалентативня

Study Area Name: Fremont, WY

Program Year: 2014

Contact Person: Chris Reno

Contact Telephone Number: 307-782-6131 Contact Email: <u>creno@unionwireless.com</u> Carrier Reference Name: Fremont WY-2



PROJECT STATUS DESCRIPTION

SECTION III: PROJECT BUDGET STATUS

Overlay Sites

- 2 each
 - New hardware Required
 - o New Node B Base Station gear \$60,000 each
 - o New Microwave gear for IP Backhaul \$150,000 each
 - Upgrades to tower antenna complex \$20,000 each
 - o Labor to related projects \$70,000 each

Each overlay site estimated at \$300,000 cost each, total \$600,000 capital contribution

New Sites

- 1 each
 - o New hardware Required
 - Tower installation
 - Leasing, zoning, permitting costs \$65,000 each
 - Tower site construction \$75,000 each
 - Tower Steel \$45,000 each
 - Lines, antennas, generators \$50,000 each
 - o New Node B Base Station gear \$60,000 each
 - o New Microwave gear for IP Backhaul \$50,000 each
 - Upgrades to tower antenna complex \$5,000 each
 - o Labor to related projects \$50,000 each

Each overlay site estimated at \$400,000 cost each, for a \$400,000 total capital contribution for new sites. This totals roughly \$1 million in capital costs related to the build out.

Union is projecting incremental operating expenses for this site over 5 years to be \$1.56 million.

BUDGET STATUS -

Total Support Applied to Design/Construction/Deployment (Capital Contribution): \$458,643.85 - ON BUDGET

Study Area Name: Fremont, WY

Program Year: 2014

Contact Person: Chris Reno

Contact Telephone Number: 307-782-6131 Contact Email: creno@unionwireless.com Carrier Reference Name: Fremont WY-2



Total Support Applied to Maintenance: \$0 - ON BUDGET